# ACTA DIABETOLOGICA LATINA

INDEX 1977



## ACTA DIABETOLOGICA LATINA VOL. XIV - 1977

## ACTA DIABETOLOGICA LATINA

#### Editorial Advisory Council:

R. Luft, Stockholm H. Mehnert, München U. Butturini, Parma E. R. Froesch, Zürich Ph. Vague, Marseille B. L. Wajchenberg, São Paulo R. S. Yalow, New York H. Keen, London P. Lefèbvre, Liège G. Lenti, Torino

#### Editorial Board

L. Adezati, Genova P. Brunetti, Perugia E. Marubini, Milano R. Müller, Wiesbaden E. Pannese, Milano L. Robba, Bergamo

#### Managing Editors:

S. Marigo, La Spezia G. Pozza, Milano

#### General Information

Publication data: ACTA DIABETOLOGICA LATINA appears six times a year. The six issues constitute one volume. Supplements (monographs or conference proceedings) are published occasionally.

Subscription price per volume US \$ 50 (Lit. 30,000) including postage by sur-

If required issues can be sent by air mail at an extra charge of US \$ 9 (Lit. 5,400) per volume and US \$ 1.50 (Lit. 900) per single issue.

Price per single issue US \$ 10 (Lit. 6,000).

Special price, only for Members of Diabetology and Endocrinology Societies, US \$ 35 (Lit. 20,000) per volume.

Prices quoted do not include supplements.

Advertising: orders for advertisements should be sent to the Publishing House (see below). Books for review: books for review should be sent to the Publishing House (see below).

Subscriptions: subscription orders can be placed with any bookstore or direct with: Casa Editrice « IL PONTE » - Casella Postale 1071 - 20100 Milano, Italy.

All rights, including that of translation into other languages, reserved. Photomechanic reproduction (photocopy, microcopy) of this volume or parts thereof without special permission of the Publisher is prohibited.

Copyright 1977 by Casa Editrice « IL PONTE » Casella Postale 1071 - 20100 Milano, Italy.

# ACTA DIABETOLOGICA LATINA

# CONTENTS

C. KÜHL: Serum Insulin and Plasma Glucagon in Human Pregnancy - On the Pathogenesis of Gestational Diabetes. A Review	1
A. T. Ilkov, M. P. Damianova, O. L. Koparanova: A Precise Radioimmunochemical Method for Determination of Free Insulin and Insulin Bound to Serum Proteins, Including Antibodies	9
L. E. Schneider, H. D. Wilson, H. P. Schedl: Effects of Diabetes and Vitamin D-Depletion on Duodenal and Ileal Calcium Transport in the Rat	18
P. CALANDRA: Identification of Tryptophan Metabolites in the Healthy Epidermis of Diabetics	26
M. Geddes, G. C. Maltoni: Critical Evaluation of Several Years' Activity Aimed at the Diagnosis of Asymptomatic Diabetes in the Province of Florence. Revision of Method	38
B. Draznin, D. Ayalon, E. Hoerer, Z. Oberman, A. Harell, R. Ravid, L. Laurian: Effect of Diphenylhydantoin on Patterns of Insulin Secretion in Obese Subjects	51
D. S. Schade, P. R. Eaton: Modulation of the Catabolic Activity of Glucagon by Endogenous Insulin Secretion in Obese Man	62
U. BUTTURINI, C. COSCELLI, I. ZAVARONI: Insulin Release in Hyperuricemic Patients	73
C. F. Knopf, J. C. Cresto, I. L. Dujovne, O. Ramos, S. F. De Majo: Oral Glucose Tolerance Test in 100 Normal Children	95

]	E. R. RICHENS, M. HARTOG, J. D. DAVIES: Pancreatitis and Altered Glucose Tolerance in Mice Infected with Coxsackie B4 Virus	104
	J. Drexler, A. C. Liu, A. G. Foti: Fasting Plasma Cyclic AMP Levels in an Adult Diabetic and Non-Diabetic Group	112
	A. GNUDI, R. LUGARI, M. G. CAVAZZINI: Variation of Blood Glucose and Serum Growth Hormone, Prolactin and Insulin in Subjects with Insulin-Dependent Diabetes, after OGTT and Pretreatment with 2-Br-α-Ergocryptine	119
1	W. R. SULAIMAN, R. H. JOHNSON: The Effects of Phenformin and Metformin on Fat and Carbohydrate Metabolism	129
-	G. Gragnoli, V. Palazzuoli, R. Favilli, I. Tanganelli, G. Migliarese: Dopaminergic Stimulation of HGH in Diabetes Mellitus and in Obesity	137
	MM. LOUBATIÈRES-MARIANI, J. CHAPAL, G. RIBES, AL. LOUBATIÈRES: Discrepancies in the Response of the Insulin Secreting Cells of the Dog and Rat to Different Adrenergic Stimulating Agents	144
	P. SINGER, A. RAHN, V. SCHLIACK: Advantage in Management of Diabetic Coma by Intensive Care	156
	G. Pagano, M. Cassader, G. Lenti: Insulin Receptors in Adipocytes of Non-Diabetic Subjects. Preliminary Report	164
	M. RAVID, E. SOHAR, Y. DINAI: Dupuytren's Disease in Diabetes Mellitus	170
	E. ROUX, N. ROMQUIN, M. LAURENT, F. REGNAULT: Modification of Human Platelet Behaviour in Diabetes	185
	P. Temesio, R. Belitzky, L. Gallego, M. Martell, S. V. Pose: Congenital Malformations in Diabetic Offspring	192
	D. Lorenz, R. Reding, J. Petermann, H. Lippert, V. Worm, W. Tietz, A. Dorn, S. Estel, F. Gehrandt: Transplantation of Isologous Islets of Langerhans in Diabetic Rats. Long-Term Immunohistochemical Results.	199
	N. Katsilambros, J. Steryotis, N. Moiras, H. Bezos, G. K. Daikos: Prevalence of Diabetes among Glycosuric Individuals in an Urban Area of Greece	211
	A. Ohneda, K. Matsuda, K. Horigome, S. Ishii, A. Yanbe, Y. Maruhama: Plasma Glucagon in Insulinoma	219
	C. HASSLACHER, P. WAHL: Diabetes Prevalence in Patients with Bradycardiac Arrhythmias	229
	M. Massi Benedetti, F. Santeusanio, G. Angeletti, P. Filipponi, U. Buongristiani, P. Brunetti: Glucose Intolerance in Uremia (A-and B-Cell Function during Conservative and Dialytic Management)	235
	T. TOYOTA, K. ABE, M. KUDO: Inhibitory Action of Rat Insulin and Synthetic Rat C-Peptide on Insulin Secretion in the Perfused Rat Pancreas	250
	F. Massara, V. Martina, V. Fassio, S. Sapelli, G. M. Molinatti: Practolol Inhibition of Some Salbutamol-Induced Metabolic and Hormonal Responses	257
	J. C. BASABE, D. P. Udrisar, C. F. Knopf, N. Aparicio: The Influence of Pentoxyfylline 1-(5-Oxohexyl-)3,7-Dimethylxanthine (BL 191) on the Insulin Secretion Induced by Glibenclamide and by Arginine/Glucose in the Perfused Pancreas.	263
	OBITUARY	
	A. L. LOUBATIÈRES in memoriam	83

## REVIEWS OF BOOKS

Andreani D., Lefèbure P., Marks V. (Eds): Hypoglycemia, Proceedings of the European Symposium Rome	87
FRANKE R.: Moderne Diät bei Erkrankungen der Bauchspeicheldrüse	87
GOLDMAN R., ROCKSTEIN M. (Eds): The Physiology and Pathology of Human Aging	88
Greten H. (Ed.): Lipoprotein Metabolism	88
GRUENWALD P. (Ed.): The Placenta and its Maternal Supply Line: Effects of Insufficiency on the Fetus	89
GUTSCHE H., HOLLER H. D. (Eds): Diabetes Epidemiology in Europe	89
HALLER H., HANEFELD M., JAROSS W.: Lipidstoffwechselstörungen. Diagnostik, Klinik und Therapie	89
HOMMES F.A., VAN DEN BERG C. J. (Eds): Normal and Pathological Development of Energy Metabolism	90
LUFT R., HALL K. (Eds): Advances in Metabolic Disorders, Vol. 8	90
MINCU J.: Diabetic Macro- and Microangiopathy	90
NEWCOMBE D. S.: Inherited Biochemical Disorders and Uric Acid Metabolism	91
O'MALLEY B. W., HARDMAN J. G. (Eds): Methods in Enzymology. Vol. 36: Hormone Action, Part A: Steroid Hormones	91
Otto H., Niklas L.: Die Betreuung des Diabetikers in der Praxis	92
Petrides P., Weiss L., Löffler G., Wieland O. H.: Diabetes mellitus	92
RHODES W. B.: Cooking for Diabetics at Home and Away. A Diabetic's Easy Guide on how to Enjoy Life	93
VALLANCE-OWEN J. (Ed.): Diabetes: its Physiological and Biochemical Basis	93
Bibergeil H.: 'Diabetes mellitus' - Ein Nachschlagewerk für die diabetologische Praxis	177
Brenner B. M., Rector F. C. (Eds): The Kidney	177
CAMERINI-DÁVALOS R. A., COLE H. S. (Eds): Early Diabetes in Early Life	177
Chavez A., Bourges H., Basta S. (Eds): Nutrition, vol. 4: Approaches to Practical Solutions	178
CLINE M. J.: The White Cell	178
HUMBERT J. M., ALMEDER R. F. (Eds): Biomedical Ethics and the Law	178
KOUSHANPOUR R.: Renal Physiology: Principles and Function	179
Kumar T.C.A. (Ed.): Neuroendocrine Regulation of Fertility. A Potential New Approach to Human Fertility Regulation by Interfering with Neuroendocrine Pathways.	179
MARTIN C. R.: Textbook of Endocrine Physiology	180
Melby C. E. Jr., Altman N. H. (Eds): Handbook of Laboratory Animal Science (vols. 1 and 2)	180
PALMER J. D., BROWN F. A. Jr., EDMUNDS L. N. Jr.: An Introduction to Biological Rhythms	180

PAVEL I.: The Priority of N. C. Paulescu in the Discovery of Insulin	1
ROCKSTEIN M., SUSSMAN M. L. (Eds): Nutrition, Longevity and Aging 185	1
SHAFRIR E. (Ed.): Contemporary Topics in the Study of Diabetes and Metabolic Endocrinology	1
SIEST G., YOUNG D. S. (Eds): Drug Interference and Drug Measurement in Clinical Chemistry	2
TAYLOR G. (Ed.): Immunology in Medical Practice	2
VAN LANCKER J. L.: Molecular and Cellular Mechanisms in Disease 18.	2
VASSALLE M. (Ed.): Cardiac Physiology for the Clinicians	3
Vergroesen A. J. (Ed.): The Role of Fats in Human Nutrition	3
Zelis R. (Ed.): The Peripheral Circulations	3
Borgers M., De Brabander M. (Eds): Microtubules and Microtubule Inhibitors 27.	5
Burch P.R.J.: The Biology of Cancer, a New Approach	5
CARPENTER P. L.: Immunology and Serology	5
ENLANDER D. (Ed.): Computers in Laboratory Medicine	6
Freeman L. M., Blaufox D. M. (Eds): Radioimmunoassay	6
GREENBLATT M. (Ed.): Drugs in Combination with Other Therapies 27	7
HOLTMEIER H. J. K.: Diät bei Übergewicht und gesunde Ernäbrung, 6. Aufl 27	7
KLEIBEL M.: The Fire of Life. An Introduction to Animal Energetics 27	7
MARKS V., HALES C. N. (Eds): Essays in Medical Biochemistry, volume I 27	8
Mendez S. A.: Breve historia de la endocrinología	8
MILUNSKY A., ANNAS G. J. (Eds): Genetics and the Law	8
PRESCOTT D. M. (Ed.): Methods in Cell Biology, vol. 12	9
RIVA G., SCHERTENLEIB F. E., TEUSCHER A.: Wegweiser für Zuckerkranke, 2 ed 27	9
ROBINSON R. W., LIKAR I. N., LIKAR L. J.: Glycosaminoglycans and Arterial Disease 27	9
VYAS G. N., STITES D. P., BRECHER G. (Eds): Laboratory Diagnosis of Immunologic Disorders	10
ZÖLLNER N., HEUCKENKAMP P. U. (Eds): Sugar and Sugar Substitutes 28	0
ZÖLLNER N., WOLFRAM G. (Eds): Stoffwechsel, Ernährung, Endokrinum 28	1





# AUTHOR INDEX: 1977 (Vol. XIV)

Page numbers referring to 'Reviews of Books' are italicized

A	COLE H. S 177
	Coscelli C 73
ABE K	Cresto J. C 95
ALMEDER R. F	
ALTMAN N. H	
Andreani D 87	D
Angeletti G 235	DAIKOS G. K 211
Annas G. J 278	Damianova M. P 9
Aparicio N 263	Davies J. D 104
Ayalon D 51	DE BRABANDER M
	De Majo S. F 95
	DINAI Y
В	Dorn A 199
Basabe J. C	
BASTA S 178	
Belitzky R 192	Dienes J. I.
Bezos H 211	DUJOVINE I. L 95
BIBERGEIL H 177	
BLAUFOX D. M	E
Borgers M	
Bourges H	EATON P. R
Brecher G 280	EDMUNDS L. N. Jr
Brenner B. M	ENLANDER D
Brown F. A. Jr	ESTEL S 199
Brunetti P	
BUONCRISTIANI U	F
	FASSIO V 257
BUTTURINI U 73	FAVILLI R
	FILIPPONI P 235
C	Franke R 87
_	Freeman L. M
CALANDRA P 26	Fоті A.G 112
Camerini-Dávalos R. A 177	
CARPENTER P. L	G
Cassader M 164	
CAVAZZINI M. G	GALLEGO L 192
CHAPAL J 144	Geddes M
CHAVEZ A	Gehrandt F 199
CLINE M. J 178	GNUDI A 119

GOLDMAN R							88	Lefèbure P 87
GRAGNOLI G							137	LENTI G 164
		*		×	×	*	277	LIKAR I. N 279
	*						88	LIKAR L. J 279
				*	*		89	LIPPERT H 199
GUTSCHE H	*						89	Liu A.C 112
								Löffler G
	TT							LORENZ D 199
	H							Loubatières AL 144
HALES C.N	*	*	*		*		278	Loubatières-Mariani MM 144
HALL K						*	90	LUFT R 90
HALLER H		*	*	*			89	LUGARI R
HARDMAN J. G					*	*	91	
HARELL A				*			51	
HARTOG M			*			*	104	M
HASSLACHER C						×	229	MALTONI G. C
HENEFELD M	*					*	89	MARKS V 87,278
HEUCKENKAMP P. U					*	*	280	MARTELL M 192
HOERER E	*						51	MARTIN C. R
HOLLER H. D							89	MARTINA V 257
HOLTMEIER H. J. K.						*	277	MARUHAMA Y 219
HOMMES F. A							90	Massara F 257
HORIGOME K					,		219	MASSI BENEDETTI M 235
HUMBERT J. M							178	Matsuda K 219
								MELBY C. E. Jr
								Mendez S. A 278
	I							MIGLIARESE G
ILKOV A. T							9	MILUNSKY A 278
Ishu S							219	MINCU J 90
								Moiras N 211
								MOLINATTI G. M
	J							
JAROSS W							89	
JOHNSON R. H						٠	129	N
Johnson R. II	0	٠	۰	۰			147	Newcombe D.S 91
								Niklas L 92
	K							
KATSILAMBROS N.							211	
KLEIBEL M							277	O
KNOPF C. F						95		OBERMAN Z 51
KOPARANOVA O. L.						,	9	OHNEDA A
KOUSHANPOUR R							179	O'MALLEY B. W 91
							250	Отто Н
Kudo M							1	Ono n
KÜHL C KUMAR T. C. A					*		179	
KUMAR I. C. A	*				*	*	1/7	p
	L							Pagano G
Y 3.6							10=	PALAZZUOLI V
LAURENT M					*	*	185	PALMER J. D
LAURIAN L		*	×	*	*		51	Pavel I

PETERMANN J	. 199	T
Petrides P	. 92	TANGANELLI I
Pose S. V		
PRESCOTT D. M		
		Temesio P 192
		Teuscher A 279
R		TIETZ W 199
RAHN A	. 156	Тоуота Т 250
Ramos O		***
RAVID M		U
RAVID R	. 51	UDRISAR D. P
RECTOR F. C	. 177	
REDING R	. 199	
REGNAULT F	. 185	V
RHODES W.B	. 93	Vallance-Owen J 93
RIBES G	. 144	Van Den Berg C. J 93
RICHENS E. R	. 104	VAN LANCKER J. L 182
RIVA G	. 279	VASSALLE M
ROBINSON R. W		
ROCKSTEIN M		
Romouin N		Vyas G. N 280
Roux E		
ROUX E	. 10)	W
S		WAHL P 229
-		Weiss L 92
SANTEUSANIO F		WIELAND O. H 92
SAPELLI S		WILSON H. D 18
SCHADE D.S		WOLFRAM G 281
SCHEDL H. P	. 18	WORM V 199
SCHERTENLEIB F. E	. 279	
SCHLIACK V	. 156	
SCHNEIDER L.E	. 18	Y
SHAFRIR E	. 181	YANBE A 219
Siest G	400	Young D. S
0 0	4.00	100Nd D. S
0 17	. 170	
		Z
STERYOTIS J	. 211	
STITES D.P	. 280	ZAVARONI I
SULAIMAN W.R		Zelis R
Sussman M. L	. 181	ZÖLLNER N



# SUBJECT INDEX: 1977 (Vol. XIV)

Page numbers referring to 'Reviews of Books' are italicized

A	Cell biology
Adipocytes insulin receptors in— of adult-onset d.m 164	methods in— a book
Adrenaline in vitro effects of— on insulin secretion	Childhood glucose tolerance test in— 95
Ageing a book	Chronobiology a book
physiology and pathology of— a book	Circulation peripheral a book
Angiopathy arterial wall in— a book 279	Coxsackie B <sub>4</sub> virus d.m. by—
glycosaminoglycans in— a book 279	in mice 104 glucose tolerance and—
Arginine test results of— in insulinoma 219	in infected mice
Arrhythmias, bradycardiac prevalence of d.m. in—	C-Peptide in vitro effects of—
B	on glucose induced insulin secretion
Biochemistry, medical a book	Cyclic AMP in blood fasting in d.m
С	D
Calcium duodenal transport of—	Diabetes in animals, experimental by viruses
in d.m	in mouse 104  Diabetes, gestational
Cancer biology a book 275	plasma glucagon in— a review

serum insulin in— a review	
serum pro-insulin in— a review	with post-prandial glycosuria . 211
Diabetes mellitus	2-Br-α-Ergocryptine administration of—
	177077 / / / / / / / / / / / / / / / / /
a book 92, 93, 177, 28	and IRI after glucose in d.m 119
contemporary topics in—	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
a book	
instructions for diabetics	and prolactin after glucose in d.m
a book 27	,
Diet therapy	Exercise, muscular
a book	effects of—
a book	and metformin 129
Diphenylhydantoin	and phenformin 12
effects of—	on plasma FFA 129
in obese subjects 5	
on serum insulin 5	on serum HGH 129
_	on serum insulin 129
Drug	on serum pyruvate 129
interference of—	
a book	
measurement of—	F
a book	2 Fertility
Drug administration	neuroendocrine regulation of-
	a book 179
with other therapies	EDA: II I
a book 27	,
Duodenum	after glucagon
calcium trasport in-	in obesity 62
and d.m 1	effects on—
	or metrormin 129
Dupuytren's disease	of muscular exercise 129
d.m. and—	of phenformin 129
case report 17	0
	G
E	Genetics
E	law and—
Endocrine system	a book 278
physiology of—	
a book	Glucagon
	resistance to—
Endocrinology	in obesity 62
history of—	Glucagon in blood
a book 27	after arginine
and metabolism	in insulinoma 219
a book	after glucose, i.v.
Epidemiology of diabetes mellitus	in uremia 235
in Europe	after tolbutamide
	in insulinoma 219
· ·	8 fasting levels of—
in Greece	

in gestational d.m. a review 1	β-hydroxybutyrate in blood after glucagon
in normal pregnancy	in obesity 62
a review 1	Hyperlipemia
Glucose in blood	a book 281
after arginine	Hypertriglyceridemia
in insulinoma 219	diet therapy of-
after fructose	a book 280
in hyperuricemic subjects 73	
after glucagon	Hyperuricemia
in obesity 62	blood glucose after fructose in— . 73
after tolbutamide	blood lactate after fructose in— . 73
in insulinoma 219	serum insulin after fructose in— . 73
in d.m. after 2-Br-a-ergocryptine . 119	serum uric acid after fructose in— 73
fasting levels of—	Hypoglycemia, drug-induced
in insulinoma 219	a book 87
Glucose tolerance test, i.v.	Hypoglycemia, spontaneous
results of—	a book 87
in dialytic treatment of uremia . 235	
in infected mice 104	I
in uremia 235	Immunology
Glucose tolerance test, oral	a book
effects on—	Immunopathology
of 2-Br-a-ergocryptine 119	laboratory diagnosis in-
results of—	a book 280
in childhood 95	
in infected mice 104	Infant of diabetic mother
Glycerol in blood	a book 177
effects on—	congenital malformations in—
	retrospective study 192
of metformin	Insulin
of muscular exercise 129	discovery of—
of phenformin 129	a book
Glycosaminoglycans	in vitro effects of-
and arterial disease	on glucose induced insulin secre-
a book 279	tion 250
	protein-bound—
Gout	methods for determination of-
a book 281	Insulin antibodies
	determination of—
H	in serum
Heart	Insulin in blood
physiology of —	after arginine
a book	in insulinoma 21
	after arginine+glucose
Heart diseases	pentoxyfylline and— 26.
bradycardiac arrhythmias	after diphenylhydantoin
prevalence in d.m 229	in obese subjects 5

after fructose	plasma glucagon in-
in hyperuricemic subjects 73	after arginine 219
after glibenclamide	after tolbutamide 219
pentoxyfylline and— 263	plasma insulin in-
after glucagon	after arginine 219
in obesity 62	after tolbutamide 219
after glucose	Intestine
and 2-Br-α-ergocryptine in d.m. 119	
in gestational d.m 1	calcium transport in—
in normal pregnancy 1	and d.m
in uremia 235	Islet, pancreatic
after pentoxyfylline 263	pathological findings of—
after tolbutamide	in infected mice 104
in insulinoma 219	
effects on—	Islets, transplantation
of metformin 129	intrahepatic
of muscular exercise 129	effects of— in d. rats 199
of phenformin 129	intraperitoneal
evaluation of-	effects of- in d. rats 199
antibodies and— 9	Isoprenaline
free and serum protein bound	in vitro effects of-
and— 9	on insulin secretion 144
fasting levels of—	
in insulinoma 219	
in gestational d.m 1	K
in normal pregnancy 1	Ketoacidosis, diabetic
	coma by—
Insulin receptors	therapy of— 156
in adipocytes	therapy of—
of adult-onset d.m 164	by intensive care 156
Insulin secretion	by intensive care
inhibition of—	Kidney
by C-peptide 250	a book 177
by exogenous insulin 250	physiology of—
in vitro	a book 179
and adrenaline 144	
and isoprenaline	Ţ
and phenoxybenzamine 144	L
	Laboratory animals
and salbutamol 144	a book
effects of pentoxyfylline on— . 263	
enects of pentoxytyffine on— . 20)	Laboratory medicine
Insulinoma	computers in—
blood glucose in-	a book 276
after arginine 219	Lactate in blood
after tolbutamide 219	after fructose
case report 219	in hyperuricemic subjects 73
fasting levels in—	effects on—
of blood glucose 219	of metformin 129
of plasma glucagon 219	of muscular exercise 129
of plasma insulin 219	of phenformin 129

fire of life a book
Lipoproteins       serum HGH in—       after L Dopa infusion       137         fasting level of—       137       fasting level of—       137         fasting level of—       137       fasting level of—       137         fasting level of—       137       serum β-hydroxybutyrate after glucagon in—       62         Macro-angiopathy, diabetic       90       P         a book       90       Pancreas diseases         diet therapy of—       a book       87         fire of life       277       a book       87         a book       277       by coxsackie B₁ virus       104         Pancreas diseases       diet therapy of—       a book       87         fire of life       4 book       87         a book       90       Pathology of buman diseases       104         a book       90       Pathology of buman diseases       104         a book       89       Pentoxyfylline       effects of— infusion in rats       104         minsulin secretion stimulated       105       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100
Macro-angiopathy, diabetic a book   90   P
a book
Macro-angiopathy, diabetic a book
Macro-angiopathy, diabetic a book
Macro-angiopathy, diabetic a book
a book
a book
Animal energetics a book
Animal energetics a book
a book
fire of life a book
a book
inborn errors of— a book
a book
Metabolism of lipid a book
a book
Metformin         effects of— infusion in rats           administration of—         on insulin secretion stimulated           and plasma FFA         129           and serum glycerol         129           and serum HGH         129           and serum insulin         129           and serum lactate         129           and serum pyruvate         129           and serum glycerol         129           and plasma FFA         129           and serum glycerol         129           and serum glycerol         129           and serum HGH         129           and serum HGH         129           and serum lactate         129           and serum lactate         129           and serum lactate         129           and serum lactate         129           and serum pyruvate         129           on insulin secretion
administration of— and plasma FFA . 129 and serum glycerol . 129 and serum HGH . 129 and serum insulin . 129 and serum pyruvate . 129 and serum pyruvate . 129 and serum pyruvate . 129 and serum glycerol . 129 and serum pyruvate . 129 and serum pyruvate . 129 and serum pyruvate . 129 and serum glycerol . 129 and serum glycerol . 129 and serum HGH . 129 and serum lactate . 129 and serum lactate . 129 and serum glycerol . 129 and serum lactate . 129 and serum lactate . 129 and serum pyruvate . 129 and serum lactate . 129 and serum pyruvate . 129 and serum pyruv
and plasma FFA . 129 and serum glycerol . 129 and serum HGH . 129 and serum insulin . 129 and serum insulin . 129 and serum lactate . 129 and serum pyruvate . 129 and serum pyruvate . 129 and serum glycerol . 129 and serum HGH . 129 and serum HGH . 129 and serum insulin . 129 and serum lactate . 129 and serum pyruvate . 129 and serum lactate . 129 and serum pyruvate . 129
and serum glycerol
and serum HGH 129 on serum insulin 263 and serum insulin 129 and serum lactate 129 and serum pyruvate 129 and serum pyruvate 129 and serum glycerol 129 and serum glycerol 129 and serum HGH 129 and serum HGH 129 and serum HGH 129 and serum insulin 129 and serum insulin 129 and serum lactate 129 and serum pyruvate 129 inhibition of— a book 275 inhibition of— a book 275 phenoxybenzamine in vitro effects of— on insulin secretion 144  Nutrition and ageing 129  Nutrition 263 administration of— and serum glycerol 129 and serum insulin 129 and serum insulin 129 and serum pyruvate 129 and serum insulin 129 and serum insulin 129 and serum insulin 129 and serum glycerol 129 and serum insulin 129
and serum insulin 129 and serum lactate 129 and serum pyruvate 129 and serum pyruvate 129  Micro-angiopathy, diabetic a book 90 and serum HGH 129  Microtubules of cells a book 275 and serum lactate 129 inhibition of— a book 275 Phenoxybenzamine in vitro effects of— on insulin secretion 144  Nutrition and ageing Phenformin  administration of— and plasma FFA 129 and serum glycerol 129 and serum insulin 129 and serum insulin 129 and serum pyruvate 129  Phenoxybenzamine in vitro effects of— on insulin secretion 144  Placenta insufficiency of— a book 89
and serum lactate 129 and serum pyruvate 129 and plasma FFA 129 and plasma FFA 129 and plasma FFA 129 and serum glycerol 129 and serum HGH 129 and serum insulin 129 and serum lactate 129 and serum lactate 129 and serum insulin 129 and serum pyruvate 129
and serum pyruvate 129  Micro-angiopathy, diabetic and serum glycerol 129 a book 90 and serum HGH 129 and serum HGH 129 and serum insulin 129 and serum lactate 129 and serum lactate 129 and serum pyruvate 129 and serum pyruvate 129  New Phenoxybenzamine in vitro effects of— on insulin secretion 144  Nutrition and ageing 129 and serum pyruvate 129
And plasma FFA   129
a book
Microtubules of cells a book
Microtubules of cells a book
a book
inhibition of— a book
a book
in vitro effects of— on insulin secretion 144  Nutrition and ageing insufficiency of— a book
N on insulin secretion 144  Nutrition insufficiency of— and ageing a book
Nutrition Placenta and ageing insufficiency of— and ageing a book
Nutrition insufficiency of— and ageing a book 89
and ageing a book
a book 191
a book
a book
rats in numan—
a book
and d.m
O and d. retinopathy 185
Obesity aggregation of—
blood glucose after glucagon in— . 62 in d.m

sialic acid content in-	Skin
and d.m 185	tryptophan metabolites in-
and d. retinopathy 185	and d.m 26
Pregnancy in diabetic women	Somatomedins
a book 177	a book 90
Pregnancy, normal	Somatotropin in blood
plasma glucagon in—	after glucose
a review 1	in d.m. after 2-Br-α-ergocryptine 119
serum insulin in	after L-Dopa infusion
a review 1	in d.m
serum pro-insulin in-	in d. retinopathy 137
a review 1	in obesity
	effects on—
Proinsulin in blood	of metformin 129
in gestational d.m.	of muscular exercise 129
a review 1	of phenformin 129
in normal pregnancy	fasting levels of—
a review 1	in d.m
Prolactin in blood	in d. retinopathy 137
after glucose	in obesity
in d.m. after 2-Br-α-ergocryptine 119	
m a.m. arer a-pr-weigotrypunc 117	Steroid hormones
Pyruvate in blood	physiology
effects on—	a book 91
of metformin 129	Sugar substitutes
of muscular exercise 129	0
of phenformin 129	a book 280
	Sweeteners
R	a book 280
Radioimmunoassay	
a book 276	T
Retinopathy, diabetic	Therapy of diabetes mellitus, diet
ADP in platelets and— 185	cooking
platelet aggregation in— 185	a book 93
serum HGH in-	sugar and sugar substitutes
after L-Dopa infusion 137	a book 280
fasting level of— 137	sweeteners
sialic acid in—	a book 280
platelets and— 185	a book 200
•	Tolbutamide test
	results of—
S	in insulinoma 219
Salbutamol	
in vitro effects of-	Tryptophan
on insulin secretion 144	metabolites of—
	in skin of d. subjects 26
Sierology	urinary excretion of—
a book 275	in d.m

U		V
Uremia dialytic management of—	235	Viruses d.m. by—
glucose intolerance in— glucose tolerance in		in mice 104 glucose tolerance and—
Uric acid in blood after fructose in hyperuricemic subjects	73	in infected mice 104 pancreatitis by— in mice 104
Uric acid metabolism inherited disorders of— a book	91	W White cells
a book	91	a book







